

HfC, VC or the like, with an iron group metal binder, preferably cobalt. Often, and prior to the deposition of the alumina coating, the cemented carbide is first coated with a thin intermediate layer of a wear resistant carbide, nitride, carbonitride, carbosulfide, carbosulfonitride and/or boride of one or more of the elements Ti, Zr, Hf, V, Nb, Ta, Cr, Mo, W, Si and/or B having a thickness of from about 1-5 μm , preferably about 3 μm . TiC, TiN, and/or Ti(C,N) are preferred.

[0020] The alumina layer thereafter applied can be up to about 1.5 μm thick, preferably from about 0.5-1 μm thick. The alumina layer(s) ultimately applied thereafter are also of the same thickness with the total thickness being up to about 15 μm .

[0021] It has been found that when α -alumina is to be deposited that the underlying alumina layer (whether α or χ) should contain a thin modification layer to insure the nucleation of χ -alumina as the next coating. A modification layer is not necessary (and is generally deleterious to adhesion) between the thin intermediate layer (e.g., TiC, TiN, and/or Ti(C,N) and the first χ -alumina layer. The modification layer is a thin (0.05-0.5 μm , preferably about 0.05-0.1 μm) surface oxidized layer, for example, of $(\text{Al}_x\text{Ti}_y)(\text{O}_w\text{C}_z)$ deposited via CVD where y and x are from 2-4 and z and w are from 0.6-0.8.

[0022] The modification layer may also contain nitrogen, e.g., $(\text{Al}_x\text{Ti}_y)(\text{O}_w\text{C}_z\text{N}_u)$ where x and y are from 2-4 and w and z and u are from 0.6-0.8. In addition, the layer may have a homogeneous chemistry or may preferably have a nitrogen gradient that varies throughout its thickness with the maximum nitrogen content in the middle of the modification layer.

[0023] Wet blasting is performed as known to the skilled artisan, using, for example, alumina particles of relatively small particle size, for a time sufficient to smooth the surface of the alumina coating applied under pressure. Specific parameters can be determined by the skilled artisan by examination of the surface after particular treatment.

[0024] Heat treatment to convert the χ -form to α -form is also well-known (see U.S. Patent No. 5,071,696) and can be performed at a temperature of 900°C-1100°C for 0.3-10 hours, preferably 1-4 hours, preferably in a protective gas atmosphere.

[0025] It has surprisingly been found that the chipping resistance of a multilayer cemented carbide body made in accordance with the present invention is considerably better than that of a χ -alumina coated cemented carbide body as well as that body after a heat treatment to convert the χ -form to α -form and that body surface blasted after heat treating (see FIG. 3). The cutting performance is also improved.

[0026] The edge toughness of coated bodies made according to the present invention is substantially better than that of cemented carbide bodies made with a directly deposited α -alumina coating.

[0027] The coated inserts of the present invention display a finer grain size (approaching nanocrystalline) than directly deposited α -alumina coating. Also, they have a preferred growth orientation according to x-ray diffraction analysis of 300 (thick oxide) and 100 (thin oxide), a high transverse rupture strength and a fine crack network in the coating.

[0028] Coating of the alumina layers may continue until a desired number of coating layers are formed, substantial improvements can be obtained with 6-8 alumina layers.

[0029] A top the outermost layer of alumina there may be applied an optional TiN layer for decorative purposes. This TiN layer can have a thickness of from 0.5-2 μm , preferably about 1 μm .

[0030] The morphology of coated cemented carbide inserts can be seen in FIGS. 1A-1F. FIG. 1A shows a cemented carbide body with a χ -alumina coating in the as-coated condition. FIG. 1B shows that coated body after it has been blasted with 150 mesh Al_2O_3 particles in water applied at 2-6 bar.

[0031] FIG. 1C is an SEM of a cemented carbide body coated with a χ -alumina layer (about 1 μm thick) and then heat treated to convert the coating to the α -form (1050°C for 100 minutes) with no intermediate surface blasting. FIG. 1D is an SEM of a similar body which was blasted like the body of FIG. 1B and then heat treated at 1050°C for 100 minutes. Note the absence in FIG. 1D of the large cracks as in FIG. 1C and the much finer grain size in FIG. 1D.

[0032] FIGS. 1E and 1F show the surface morphology of the body of FIG. 1D at higher magnifications (20000X and 31000X, respectively). Again, the fine-grained and fine-cracked surface is evident.

[0033] FIG. 2 shows at 500X the surface of a cemented carbide body with a χ -alumina formed without an intermediate surface blasting. The $\chi \rightarrow \alpha$ transformation is uneven and starts from the thermal cracks. The $\chi \rightarrow \alpha$ transformation is not complete. In a similar body which was wet blasted as described above prior to heat treatment, the $\chi \rightarrow \alpha$ transformation was complete after the same time (100 minutes), was more uniform and resulted in a finer grain size.

[0034] The presence of the fine cracks in the coating of the present invention may be the result of stress relaxation or the absorption of larger cracks. Regardless, and I do not wish to be bound to any particular theory, the present invention results in a higher transverse rupture strength as compared to the body with the original χ -alumina coating.

[0035] The invention is additionally illustrated in connection with the following Examples which are to be considered as illustrative of the present invention. It should be understood, however, that the invention is not limited to the specific details of the Examples.

Example

[0036] Commercial cemented carbide inserts of a composition 85.5% WC, 6% TaC, 2.5% TiC and 5.5% Co are coated under the following coating conditions:

Step 1, Ti Coating

Gas Mixture	Balance	Duration	Temperature	Pressure
TiCl ₄ 3.5 %	H ₂	200 minutes	1020°C	50 mbar
CH ₄ 5.5 %				

Step 2, Alumina Coating

Gas Mixture	Balance	Duration	Temperature	Pressure
AlCl ₃ 2.1 %	H ₂	90 minutes	1000°C	50 mbar
CO ₂ 3.7 %				
H ₂ S 0.02 %				

resulting in a χ -alumina coating of about 1 μm thickness.

Step 3, Blasting

The χ -alumina coated inserts of Step 2 are surface blasted with a water suspension of 150 mesh Al_2O_3 particles.

Step 4, Heat Treatment

The blasted inserts of Step 3 are heat treated at 1050°C for 100 minutes under an atmosphere of argon.

[0037] These inserts are compared in a cutting test done on SS 0130 steel with a cutting speed of 200 m/min with similar inserts made with α -coated χ -alumina coating (Steps 1 and 2), inserts made with a heat-treated χ -alumina coating (Steps 1, 2 and 4) and inserts made with surface blasting after heat treatment (Steps 1, 2, 4 and then 3).

[0038] After 1, 3 and 6 minutes, the inserts are examined for the percent of chipped area on the surface of the coating. The results are graphically presented in FIG. 3. It can be seen that there are no chipped areas on the inserts of the present invention while those comparative inserts show increasingly greater amounts of chipped areas. These latter inserts are thus increasingly less useful as metal cutting inserts.

Claims

1. A method for producing a multi-coated sintered cemented carbide body having a substrate of at least one metal carbide and a binder metal comprising depositing a thin surface oxidized modification layer on said body when the surface comprises an alumina layer and depositing a χ -alumina on said layer, wet blasting the surface of the alumina coating entirely and heat treating the wet-blasted χ -alumina surface at a temperature of 900°-1100°C for 0.3-10 hours to convert the wet-blasted χ -alumina to α -alumina.
2. The method of claim 1, wherein said modification layer is a layer of $(\text{Al}_x\text{Ti}_y)(\text{O}_w\text{C}_z)$ where y and x are from 2-4 and z and w are from 0.6-0.8.
3. The method of claim 1, wherein the said modification layer also contains nitrogen, e.g. $(\text{Al}_x\text{Ti}_y)(\text{O}_w\text{C}_z\text{N}_u)$, where x and y are from 2-4 and w and z and u are from 0.6-0.8.
4. The method of claim 1 comprising depositing another alumina layer on the heat treated alumina layer.
5. The method of claim 4 wherein the said another alumina coating comprises χ -alumina on another thin surface oxidized modification layer.
6. The method of claim 5 wherein the said χ -alumina layer is wet blasted.

7. The method of claim 6 wherein the wet-blasted layer is thereafter heat treated to convert the κ -alumina to α -alumina.
8. The method of claim 1 wherein five to seven other alumina layers are deposited on the heat treated alumina layer.
9. The method of claim 1 wherein the heat treating is performed for 1-4 hours.
10. The method of claim 1 wherein the wet blasting comprises applying a water suspension of Al_2O_3 particles at a pressure of about 2.6 bar to the coated surface.
11. Method of claim 1 wherein an outermost layer of titanium nitride with a thickness of 0.5-2 μm is deposited on top of said multi-coated body.

Patentsprüche

1. Verfahren zur Herstellung eines mehrschichtigen gesinterten Hartmetallkörpers mit einem Substrat aus wenigstens einem Metalkarbid und einem Bindemittel unter Abscheidung einer dünnen auf der Oberfläche oxidierten Modifikationsschicht auf dem Körper, wenn die Oberfläche eine Aluminiumoxidschicht umfaßt, und Abscheidung von κ -Aluminiumoxid auf dieser Schicht, nassem Sandstrahlen auf der gesamten Oberfläche der Aluminiumoxidbeschichtung und Hitzebehandlung der naß sandgestrahlten κ -Aluminiumoxidoberfläche bei einer Temperatur von 900 bis 1100 °C während 0,3 bis 10 h, um das naß sandgestrahlte κ -Aluminiumoxid in α -Aluminiumoxid umzuwandeln.
2. Verfahren nach Anspruch 1, bei dem die Modifikationsschicht eine Schicht von $(Al_x Ti_y)(O_w C_z)$ ist, worin y und x 2 bis 4 und z und w 0,6 bis 0,8 bedeuten.
3. Verfahren nach Anspruch 1, bei dem die Modifikationsschicht auch Stickstoff enthält, wie beispielsweise $(Al_x Ti_y)(O_w C_z N_u)$, worin x und y 2 bis 4 sind und w und z und u 0,6 bis 0,8 bedeuten.
4. Verfahren nach Anspruch 1 unter Abscheidung einer anderen Aluminiumoxidschicht auf der hitzebehandelten Aluminiumoxidschicht.
5. Verfahren nach Anspruch 4, bei dem die andere Aluminiumoxidschicht κ -Aluminiumoxid oder eine andere dünne auf der Oberfläche oxidierte Modifikationsschicht umfaßt.
6. Verfahren nach Anspruch 5, bei dem die κ -Aluminiumoxidschicht naß sandgestrahlt wird.
7. Verfahren nach Anspruch 6, bei dem die naß sandgestrahlte Schicht anschließend hitzebehandelt wird, um das κ -Aluminiumoxid in α -Aluminiumoxid umzuwandeln.
8. Verfahren nach Anspruch 1, bei dem fünf bis sieben andere Aluminiumoxidschichten auf der hitzebehandelten Aluminiumoxidschicht abgeschieden werden.
9. Verfahren nach Anspruch 1, bei dem die Hitzebehandlung während 1 bis 4 h durchgeführt wird.
10. Verfahren nach Anspruch 1, bei dem das nasse Sandstrahlen die Aufbringung einer Wassersuspension von Al_2O_3 -Teilchen bei einem Druck von etwa 2 bis 6 bar auf der beschichteten Oberfläche umfaßt.
11. Verfahren nach Anspruch 1, bei dem eine äußerste Schicht von Titanitrid mit einer Dicke von 0,5 bis 2 μm oben auf dem mehrschichtigen Körper abgeschieden wird.

Revendications

1. Procédé pour produire un corps de carbure cimenté fritté multicouche ayant un substrat d'au moins un carbure métallique et un métal de liaison comprenant le dépôt d'une couche de modification oxydée en surface mince sur ledit corps lorsque la surface comprend une couche d'alumine, et le dépôt d'alumine κ sur ladite couche, la sablage humide de la surface du revêtement d'alumine entièrement et le traitement thermique de la surface d'alumine κ

- ayant subi le sablage humide à une température de 900°C à 1100°C pendant 0,3 à 10 heures pour convertir l'alumine κ ayant subi le sablage humide en alumine α .
2. Procédé selon la revendication 1, dans lequel ladite couche de modification est une couche de $(Al_x Ti_y)(O_w C_z)$ où x et y valent de 2 à 4 et z et w valent de 0,6 à 0,8.
3. Procédé selon la revendication 1, dans lequel ladite couche de modification contient également de l'azote, par exemple $(Al_x Ti_y)(O_w C_z N_u)$ où x et y valent de 2 à 4, et z et w et u valent de 0,6 à 0,8.
4. Procédé selon la revendication 1 comprenant le dépôt d'une autre couche d'alumine sur la couche d'alumine traitée thermiquement.
5. Procédé selon la revendication 4, dans lequel ledit autre revêtement d'alumine comprend de l'alumine κ sur une autre couche de modification oxydée en surface mince.
6. Procédé selon la revendication 5, dans lequel on réalise un sablage humide sur ladite couche d'alumine κ .
7. Procédé selon la revendication 6, dans lequel la couche ayant subi un sablage humide est ensuite traitée thermiquement pour convertir l'alumine κ en alumine α .
8. Procédé selon la revendication 1, dans lequel on dépose cinq à sept autres couches d'alumine sur la couche d'alumine traitée thermiquement.
9. Procédé selon la revendication 1, dans lequel on réalise le traitement thermique pendant 1 à 4 heures.
10. Procédé selon la revendication 1, dans lequel le sablage humide comprend l'application d'une suspension aqueuse de particules de Al_2O_3 à une pression d'environ 2 à 6 bar sur la surface revêue.
11. Procédé selon la revendication 1, dans lequel on dépose une couche externe de nitrure de titane avec une épaisseur de 0,5 à 2 μm sur le dessus dudit corps multicouche.

FIG. 3

